

Claims

What is claimed is:

- 5 1. A template device for marking drill hole locations on doors for mounting door fixtures, the device comprising:
- a square U shaped three sided channel having two opposing parallel spaced mating sides and an interconnecting top orthogonal to both sides, the channel fabricated of rigid material sufficiently thin to fit between an edge of a door and a door frame when
- 10 a door is closed, the channel having at least one mating configuration of spaced pencil-point-size marking holes on both opposing sides of the channel, each of the at least one configuration of holes corresponding to a configuration of screw holes in a door mounted fixture to be attached to a door by screw-type attaching means through the fixture holes into a configuration of drill holes marked by the configuration of marking holes on a
- 15 door, the channel adapted for straddling an edge of a door with the two opposing sides positioned over a portion of a front and back side of a door and the top over an edge of a door, the template adapted for being positioned a measured distance along an edge of a door and adapted for marking drill hole positions in the configuration of the pencil-point-size marking holes on either or both sides of a door with a door in an open or closed
- 20 position.

2. The device of claim 1 wherein the template comprises at least two configurations of marking holes on each of the two sides and the template further comprises a line visible on each of the template sides interconnecting each of the at least two configurations of marking holes distinguishing each configuration of marking holes from each other configuration of marking holes.

3. The device of claim 1 wherein the at least one configuration of marking holes corresponds to at least one configuration of screw holes on a door closer fixture to be mounted to a door.

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4. The device of claim 1 wherein the at least one configuration of marking holes corresponds to at least one configuration of screw holes on a door lock fixture to be mounted to a door.

5. The device of claim 1 wherein the at least one configuration of marking holes corresponds to at least one configuration of screw holes on a door knob fixture to be mounted to a door.

6. The device of claim 1 wherein the channel is fabricated from an ultra-thin rigid material selected from a list of ultra-thin rigid materials including ultra-thin plastic, ultra-thin metal and ultra-thin cardboard.

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